	Тур е	Hi ts	Search Text	DBs	Time Stamp	m m e n	r D e f	r o r
1	BRS	10	thin adj film near nanowire	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/24 16:00			0
2	BRS	22	nanowire same gate same drain same source and	•	2004/09/24 16:02			0
3	BRS	14	Handwire same gate same drain same source and diode and	i .	2004/09/24 16:03			0
4	BRS	35	Aangwire same gate same drain same	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/25 16:54			0
5	BRS	14	所留料をW望re and gate and (drain or source) and cathode and anode and		2004/09/25 17:04			0
6	BRS	45	Hands and gate and (drain or source) and cathode and anode and diode and driver and memory and logic and align\$ and single adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 17:26			О

	Тур e	Hi ts	Search Text	DBs	Time	Stamp	m m e n t	r D e f	o r
7	BRS	1	diode and matrix near driv\$ and memory and logic and align\$ and single adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/ 17:14	′09/25 I			0
8	BRS	22	crystals nanos not nanometer and gate and (drain or source) and cathode and anode and driv\$ and memory and logic and align\$ and single adj cry (nanows or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/ 17:15	/09/25 5			O
9	BRS	22	(nanows or ananoss or nanops or nanots) and gate and (drain or source) and cathode and anode and drivs and logic and aligns and single adj cry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/ 17:17	(09/25 )			10

	Тур е	Hi ts	Search Text	DBs	Time Stamp	m e		Errors
10	BRS	6	(nanow\$ or nanost\$ or nanop\$ or nanot\$) and gate and (drain or source) and cathode and anode and driv\$ and memory and align\$ and single adi cry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 17:46			0
11	BRS	1	single adj cry nano\$ with current and gate and (drain or source) and cathode and anode and diode and memory and logic and align\$ and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 17:25			Ο
12	BRS	31	single adi cry hands with current and gate and (drain or source) and diode and memory and logic and align\$ and single adj crystal\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 17:28			Ο

	Тур е	Hi ts	Search Text	DBs	Time Stamp	m m e n	e f i n	o r
13	BRS	3	(drain or source) and cathode and anode and driv\$ and logic and align\$ and		2004/09/25 17:47			0
14	BRS	3	single adj cry (nanowire or nanostructure or nanoparticle or nanotube) and gate and (drain or source) and cathode and anode and driv\$ and memory and logic and align\$ and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 17:48			0
15	BRS	54	single adj cry (nanowire or nanostructure or nanoparticle or nanotube) and gate and (drain or source) and driv\$ and memory and logic and align\$ and single adj crystal\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 17:49			0

	Тур е	Hi ts	Search Text	DBs	Time Stamp	Comments	e f i	Errors
16	BRS	3	(nanowire or nanostructure or nanoparticle or nanotube) near substrate and gate and (drain or source) and driv\$ and memory and logic and align\$ and single adj	1	2004/09/25 17:51			0
	BRS			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 18:14			0
18	IS& R	2	("6314019").PN	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/25 18:08			0
19	BRS		(nanowire or nanostructure or nanoparticle or nanotube) near substrate and gate and drain and source and memory and logic and align\$	IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 18:20			0

	Тур е	Hi	Search Text	DBs	Time Stamp	m m	r D e f	E r o
20	BRS	35	(nanowire or nanostructure or nanoparticle or nanotube) near substrate and gate and drain and source and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 18:21			0
21	BRS	13	or nanotube) near substrate and gate and drain and source and memory and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 19:04			0
22	BRS		aligns (nanowire or nanostructure or nanoparticle or nanotube) near channel and gate and drain and source and memory and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 19:06			О
23	BRS	24	aligns (hanowire or nanostructure or nanoparticle or nanotube) near channel and gate and drain and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/25 19:06			0